

## **Common Maritime**





## lobal Mission Requirements



### Surveillance

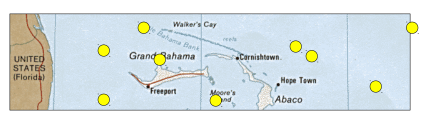
**Detection** 

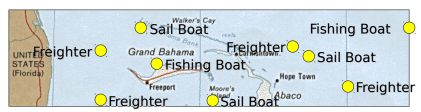
Classification

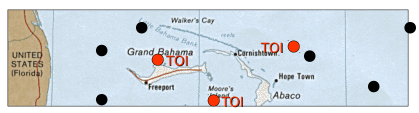
Identification

**Prosecution** 











# Solution: Integrated Deepwater System

AND DEEPWATER SYSTEM & USCG \*

Performance Based:

Focus on capabilitien not assets

#### **Acquisition Strate**

• **Partner** with systemintegrator



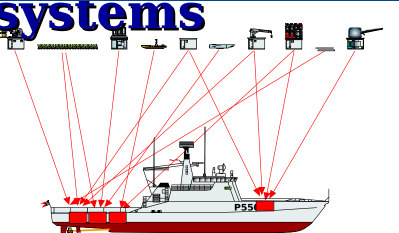
 Acquire integrated system of surface, air, C4ISR, and logistics systems

#### **Overarching Objective:**

 Maximize Operational Effectiveness while Minimizing Total Ownership Costs

## **Opportunities for Asset/sub-**









Open system architecture



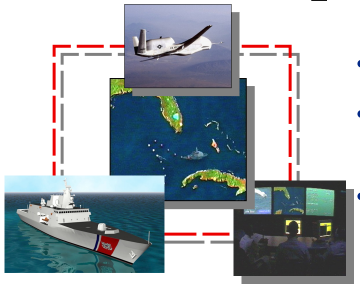
- Interoperability
- Affordability
- Commonality
- Modularity

# People, Performance,

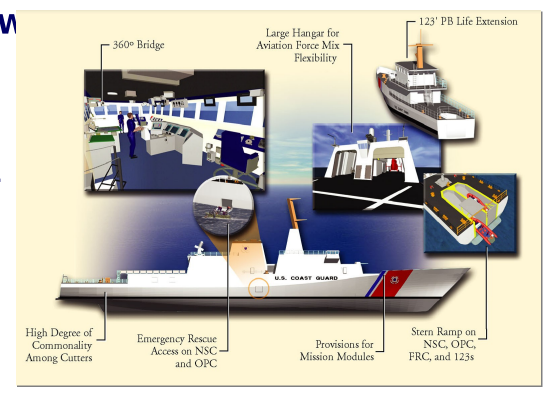




- Highly flexible family of ships
- Aviation assets designed for the maritime environment



- **Partnering with the USN on Littoral Combat Ship scaleable versions** with FMS possibilities
- **Result: Affordable** interoperability with **U.S. DoD/NATO**



## **Summary: Seize the**



- **Centrolity** Maritime Security Challenges
  - Deepwater Program:
    - Provides integrated, flexible, highly adaptable system of systems
    - The right way to do business.
  - Interoperability is essential
    - Within Service and DOD
    - Between Coalition Partners
  - Opportunities for international partnerships